

ABSTRACT OF THE DISCLOSURE

54
B37 According to the present invention, provided is an
HTML display device whereby there can be reduced a
waiting time for connection to a site on a network where
5 HTML data is held; time and effort for communication
over a plurality of sites; and a communication cost.

A hypertext display device of the present invention
has user interface (a designating unit) for designating
an object (informing data) such as a link text attached
10 with an underline which is contrived for telling an user
of the presence of link information in HTML data. When
an object is designated by the user interface,
information which shows a location of the displayed HTML
data including the object is acquired by a first
15 information acquiring unit and link information
designated by the user interface is acquired by second
information acquiring unit. Both acquired information
is stored in a table in a pair. The displayed HTML data
themselves and the HTML data indicated by the link
20 information are sequentially acquired by data acquiring
unit referring to the table and then stored in data
storage unit.